EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	18	(zirconium oxide or zirconia or zro2 or "zro. sub.2") with (lanthanum or rare earth or neodymium or nd! or la! or Pr! or praseodymium) with wash coat	US-PGPUB; USPAT	ADJ	ON	2008/11/10 18:36
S1	9	liang.in. and turbine and (blade or foil) and core. clm.	US-PGPUB; USPAT	ADJ	ON	2008/06/05 15:20
S2	6	liang.in. and turbine and (blade or foil) and ceramic core	US-PGPUB; USPAT	ADJ	ON	2008/06/05 15:22
S3	3444	(zirconium oxide or zirconia or zro2 or "zro. sub.2") and (lanthanum or rare earth or neodymium or nd or praseodymium) and specific surface area	US-PGPUB; USPAT	ADJ	ON	2008/06/05 17:34
S 4	1919	(zirconium oxide or zirconia or zro2 or "zro. sub.2") and (lanthanum or rare earth or neodymium or nd or praseodymium) and specific surface area and (calcination or calcine or sinter or sintering)	US-PGPUB; USPAT	ADJ		2008/06/05 17:35
S5	3	(6171572 6255242 5252316).pn.	US-PGPUB; USPAT	ADJ	ON	2008/06/12 08:48
S6	4	(6171572 6255242 6214306 5252316).pn.	US-PGPUB; USPAT	ADJ	ON	2008/06/12 10:36
S7	54	(zirconyl nitrate) and (aluminum) and (praseodymium or lanthanum or neodymium or la or nd) and (specific surface area) and (surfactant or carboxylic acid or polyethyleneglycol or PEG or carboxymethylated fatty alcohol ethoxylate)	US-PGPUB; USPAT	ADJ	ON	2008/06/12 11:07

S8	17	(zirconyl nitrate) and (aluminum) and (praseodymium or lanthanum or neodymium or la or nd) and (specific surface area) and (surfactant or carboxylic acid or polyethyleneglycol or PEG or carboxymethylated fatty alcohol ethoxylate) and catalyst	US-PGPUB; USPAT	ADJ	ON	2008/06/12
S9	19	("4927799" "5626826" "5712218" "5883037" "6030914").PN. OR ("6171572").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/06/12 11:30
S10	19	("4927799" "5626826" "5712218" "5883037" "6030914").PN. OR ("6171572").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/06/12 11:30
S11	39	("4587231" "4624940" "4702897").PN. OR ("4927799").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/06/12 11:32
S12	31	((zirconium) and (aluminum) and (praseodymium or lanthanum or neodymium or la or nd) and catalyst). clm. and (specific surface area) and (surfactant or carboxylic acid or polyethyleneglycol or PEG or carboxymethylated fatty alcohol ethoxylate)	US-PGPUB; USPAT	ADJ	ON	2008/06/12 11:35
S13	14	((zirconium or zirconia) and (aluminum or silica or alumina) and (praseodymium or lanthanum or neodymium or la or nd) and catalyst and calcin\$4).clm. and (specific surface area) and (surfactant or carboxylic acid or polyethyleneglycol or PEG or carboxymethylated fatty alcohol ethoxylate)	US-PGPUB; USPAT	ADJ	ON	2008/06/12 11:42

S14	31	("2152908" "4294726" "5045521" "5073532" "5075276" "5200384" "5260249" "5427995" "5532198" "5607892" "5712218" "5723403" "5736482" "5750458" "5762894" "5763676"). PN. OR ("5883037").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/06/12 11:47
S15	5	((zirconium or zirconia) and (aluminum or silica or alumina) and (praseodymium or lanthanum or neodymium or la or nd) and catalyst). ab. and (specific surface area) and (surfactant or carboxylic acid or polyethyleneglycol or PEG or carboxymethylated fatty alcohol ethoxylate)	US-PGPUB; USPAT	ADJ	ON	2008/06/12 11:50
S16	18	("4760044" "4977129" "5008090" "5015617" "5128306" "5254519" "5492878" "5626826"). PN. OR ("6214306").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/06/12 11:55
S17	968	"502".clas. and (zirconium) and surfactant	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/06/12 16:59
S18	201	"502".clas. and (zirconium) and aluminum and lanthanum and surfactant	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/06/12 17:00
S19	193	"502".clas. and (zirconium) and aluminum and lanthanum and surfactant and (nitrate or acetate or chloride)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/06/12 17:00
S20	2	("2003/0186805").URPN.	USPAT	ADJ	ON	2008/06/12 17:04

	71	("20010002201"	US-PGPUB;	ADJ	ON	2008/06/12
S21	, 1	"20030016730"	USPAT;	, 100		17:06
		"20030186805"	USOCR			17.00
		"20060086441"	030011			
		"2707691" "2984894"			•	
		"3049577" "3137766"			****	
		"3179515" "3180727"				
		"3270547" "3297818"			***************************************	
		"3320039" "3379578"				
		"3451859" "3462318"				
		"3547712" "3554816"		***************************************	***************************************	
		"3696502" "3767470"				
		"3821030" "3899325"				
		"3970481" "4002502"				
		"4018624" "4045247"		***************************************		
		"4045319" "4084025"			****	
		"4111718" "4276142"			***************************************	
		"4576653" "4675204"			iii	
		"4934831" "4989992"		***************************************	***************************************	
		"5004498" "5071258"		***************************************	***************************************	
	····	"5275670" "5423610"				
		"5492482" "5520461"			***************************************	
		"5589652" "5611901"				
		"5747727" "5796017"		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************	
		"5863123" "5964904"				
	·	"6129997" "6239351"			·	
		"6302578" "6375766"		***************************************	·····	
		"6501366" "6511523"			iiiiii	
		"6841121" "7026908"			iii.	
		"7044638" "7061364").		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
		PN.				
S22	1	"20050129091".pn.	US-PGPUB;	ADJ	ON	2008/06/12
			USPAT;			17:07
			USOCR			
S23	1	"20030224931".pn.	US-PGPUB;	ADJ	ON	2008/06/12
OLO	"	20000221001 .μπ.	USPAT;	100		17:08
			USOCR		·····	17.00
00.4		500/040 1-	. j 	AD		0000/00/10
S24	657	502/349.ccls.	US-PGPUB;	ADJ	ON	2008/06/12
	·		USPAT			17:50
S25	103	502/349.ccls. and 502/303.	US-PGPUB;	ADJ	ON	2008/06/12
		ccls.	USPAT	,,,,,,		17:52
S26	12	502/349.ccls. and 502/303.	US-PGPUB;	ADJ	ON	2008/06/12
020		ccls. and surfactant	USPAT	, ,,,		17:52
S 27	10040	·		ΔηΙ		}
S27	10848	(zirconium oxide or zirconia or zro2 or zro.	US-PGPUB;	ADJ	ON	2008/11/07
		sub.2") and (lanthanum or	USPAT			16:41
		1 1				
		rare earth or neodymium				
	annua (or nd! or la! or Pr! or				
	"	praseodymium) and			ruuu.	
1		(specific surface area or "m.sup.2" near "g")		***************************************	***************************************	
	š					

S28	40	502/242.ccls. and 502/303. ccls.	US-PGPUB; USPAT	ADJ	ON	2008/11/07 16:43
S29	22	S27 and S28	US-PGPUB; USPAT	ADJ	ON	2008/11/07 16:43
S30	69	(zirconyl nitrate) and (praseodymium or lanthanum or neodymium or la! or pr! or nd!) and (specific surface area) and (surfactant or carboxylic acid or polyethyleneglycol or PEG or carboxymethylated fatty alcohol ethoxylate)	US-PGPUB; USPAT	ADJ		2008/11/07 16:53
S31	235	(zirconium oxide or zirconia or zro2 or "zro. sub.2") with (lanthanum or rare earth or neodymium or nd! or la! or Pr! or praseodymium) with (mixed oxide or solid solution) and (specific surface area or "m.sup.2" near "g")	US-PGPUB; USPAT	ADJ	ON	2008/11/07 16:58
S32	212	(zirconium oxide or zirconia or zro2 or "zro. sub.2") with (lanthanum or rare earth or neodymium or nd! or la! or Pr! or praseodymium) with (mixed oxide or solid solution) and (specific surface area or "m.sup.2" near "g") and catalyst	US-PGPUB; USPAT	ADJ	ON	2008/11/07 16:59
\$33	125	(zirconium oxide or zirconia or zro2 or "zro. sub.2") near7 (lanthanum or rare earth or neodymium or nd! or la! or Pr! or praseodymium) near7 (mixed oxide or solid solution) and (specific surface area or "m.sup.2" near "g") and catalyst	US-PGPUB; USPAT	ADJ	ON	2008/11/07 17:05

S34	98	(zirconium oxide or zirconia or zro2 or "zro. sub.2") near7 (lanthanum or rare earth or neodymium or nd! or la! or Pr! or praseodymium) near7 (mixed oxide or solid solution) and (specific surface area or "m.sup.2" near "g") and catalyst and (calcine or calcination or sinter or sintering)	US-PGPUB; USPAT	ADJ	ON	2008/11/07 17:06
S 35	148	zirconium near (lanthanum! or cerium or praseodymium) near mixed oxide	US-PGPUB; USPAT	ADJ	ON	2008/11/07 17:08
S36	73	zirconium near (lanthanum! or cerium or praseodymium) near mixed oxide and (specific surface area and catalyst)	US-PGPUB; USPAT	ADJ	ON	2008/11/07 17:08
S37	0	zirconium near (lanthanum! or neodymium or praseodymium) near mixed oxide and (specific surface area and catalyst)	US-PGPUB; USPAT	ADJ	ON	2008/11/07 17:09
S38	4	zirconium near (lanthanum or neodymium or praseodymium) near mixed oxide	US-PGPUB; USPAT	ADJ	ON	2008/11/07 17:09
S39	3	zirconium near (lanthanum or neodymium or praseodymium) near5 mixed oxide	US-PGPUB; USPAT	ADJ	ON	2008/11/07 17:10
S40	6	zirconium near (lanthanum or neodymium or praseodymium) near5 solid solution	US-PGPUB; USPAT	ADJ	ON	2008/11/07 17:13
S41	49	zirconium near (lanthanum or neodymium or praseodymium) with (mixed oxide or solid solution)	US-PGPUB; USPAT	ADJ	ON	2008/11/07 17:13

11/10/2008 7:04:25 PM

 $C:\ \ Documents\ \ and\ \ Settings\ \ jhevey\ \ My\ \ Documents\ \ EAST\ \ \ Workspaces\ \ 10589209.wsp$